L Number	Hits	Search Text	DB	Time stamp
4	21	DOCUMENT WITH IMAGE WITH PIPELINE	USPAT;	2003/10/15 07:30
·			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	2	scan\$4 same pipline	USPAT	2003/10/15 07:30
6	10	partition\$3 same image same pipelines same	USPAT;	2003/10/15 07:31
.		type	EPO; JPO;	
		** . 	DERWENT;	
			IBM TDB	
7	10	partition\$3 same image same pipeline same	USPĀT;	2003/10/15 08:00
ļ		type	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
1	21	DOCUMENT WITH IMAGE WITH PIPELINE	USPĀT;	2003/10/15 08:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
·			IBM_TDB	
2	9	(DOCUMENT WITH data WITH PIPELINE) with	USPAT;	2003/10/15 08:01
		type	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
3	56	DOCUMENT WITH data WITH PIPELINE	USPAT;	2003/10/15 08:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4	· · · · · · · · · · · · · · · · · · ·	IBM_TDB	2002/10/15 00-11
8	1		USPAT	2003/10/15 08:11
9	1 1		USPAT USPAT	2003/10/15 08:15
10 11	1		USPAT	2003/10/15 08:16
12	1	•	USPAT	2003/10/15 08:22
13	1		USPAT	2003/10/15 08:25
13	1		USPAT	2003/10/15 08:23
15	1		USPAT	2003/10/15 08:27
16	1		USPAT	2003/10/15 08:28
17	1		USPAT	2003/10/15 08:28
18	1		USPAT	2003/10/15 08:28
_	275	382/176.ccls.	USPAT	2003/10/14 14:15
_	116	382/180.ccls.	USPAT	2003/10/14 14:15
_	118	715/519-521.ccls.	USPAT	2003/04/24 08:02
_	20	5396616.uref.	USPAT	2003/10/14 09:39
-	1	5396616.pn. and function and 40a	USPAT	2003/10/14 13:45
_	305	715/500.ccls.	USPAT	2003/10/14 14:16
_	127	382/180.ccls.	USPAT	2003/10/14 16:29
-	290	382/176.ccls.	USPAT	2003/10/14 16:29
-	166	715/517.ccls.	USPAT	2003/10/14 16:31

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1			Method and apparatus for embodying documents	358/1.15	Christodou lou, Athena et al.	US 20030142347	
2		2003052 2	Performance of a multi-stage service within an information technology network	358/1.12	Christodou lou, Athena et al.	US 20030095275	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1		2003091	Systems and methods for anomaly detection in patterns of monitored communications	713/201	Judge, Paul et al.	US 20030172302	
2	US 200301 72301 A1	2003091 1	interrogation through multiple queues	713/201	Judge, Paul et al.	US 20030172301	
3		2003091	Systems and methods for upstream threat pushback	713/200	Judge, Paul	US 20030172294	
4	US 200301 72292 A1	2003091 1	Systems and methods for message threat management	713/200	Judge, Paul	US 20030172292	
5	US 200301 72291 A1	2003091	Systems and methods for automated whitelisting in monitored communications		Judge, Paul et al.	US 20030172291	
6		2003091	Systems and methods for secure communication delivery	709/229	Judge, Paul et al.	us 20030172167	
7	US 200301 72166 A1	2003091 1	Systems and methods for enhancing electronic communication security	709/229	Judge, Paul et al.	US 20030172166	
8	US 200301 63547 A1	2003082	Collaborative portal system for business launch centers and other environments	1	Beisty, John A. et al.	US 20030163547	

	Documen t ID	Issue Date	Title	Current	Inventor	Image Doc. Displayed	PT
9	US 200301		Method and apparatus for embodying documents		Christodou lou, Athena et al.	US 20030142347	
10	US 200300 95556 A1	2003052	Transition signal control unit and DMA controller and transition signal control processor using transition signal control ontrol processor using transition signal control unit	370/405	Horie, Kimito et al.	US 20030095556	
11	US 200300 95275 A1	2003052	Performance of a multi-stage service within an information technology network	358/1.12	Christodou lou, Athena et al.	US 20030095275	
12	US 200300 83576 A1	2003050	In-tube ultrasonic device for wall thickness metering	600/437	Bazarov, Alexandr J. et al.	US 20030083576	
13	US 200300 81742 A1	2003050	User recognition support for multifunction office device	3		US 20030081742	
14	US 200300 79153 A1	2003042	Transition signaling circuit and arbitrator using this circuit	713/600	Takeda, Koichi et al.	US 20030079153	

	Documen t ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
26	US 657790 7 B1	2003061 0	Fully modular multifunction device	700/17	Czyszczews ki, Joseph Stanley et al.	US 6577907	
27	US 657163 4 B1	2003060	Method of in-tube ultrasonic inspection	73/623	Bazarov, Alexandr J. et al.	US 6571634	